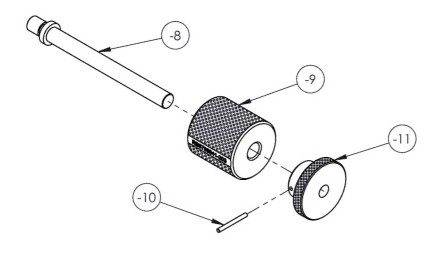
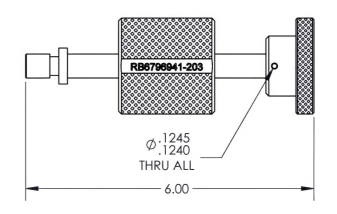
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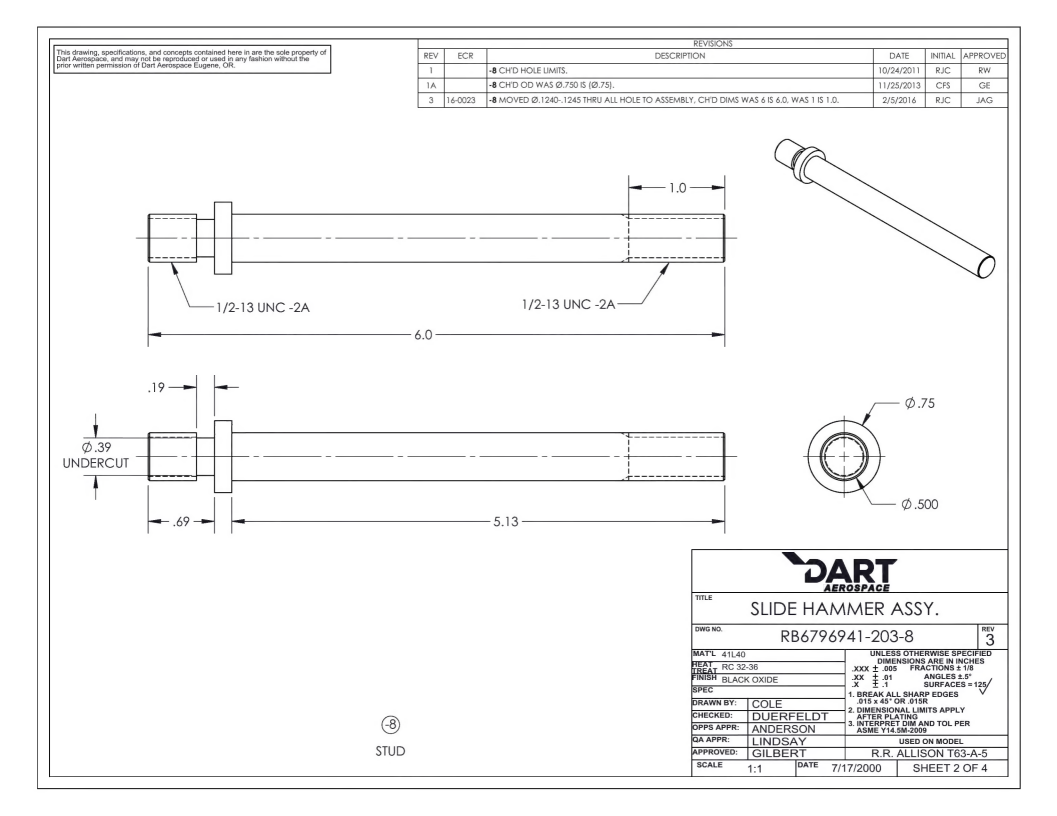
	REVISIONS .								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
F		MADE INDIVIDUAL TOOL DWG. FROM KIT.	7/15/2011	RJC	RW				
1		-8 CH'D HOLE LIMITS, -11 ADDED MISSING DIM. & CH'D LIMITS FOR Ø.125 HOLE,	10/24/2011	RJC	RW				
1A		-8 CH'D OD WAS Ø.750 IS (Ø.75)9 ADDED MISSING DIM FOR ENGRAVING FACE,	11/25/2013	CFS	GE				
2		-9 CH'D ENGRAVE FLAT DIM WAS .25 IS .30.	6/30/2014	RJC	GE				
3	16-0023	-8 MOVED Ø.12401245 THRU ALL HOLE TO ASSEMBLY, CH'D DIMS WAS 6 IS 6.0, WAS 1 IS 1.09 CH'D MATERIAL CALLOUT WAS 1020 IS 1018/1020 CR, CH'D DIM WAS 2 IS 2.011 CH'D MATERIAL CALLOUT WAS 1020 IS 1018/1020 CR. DELETED P.F. & LOCATE AT ASSY. FROM Ø.12501260 HOLE, CH'D DIM WAS 1.78 IS .18.		RJC	JAG				





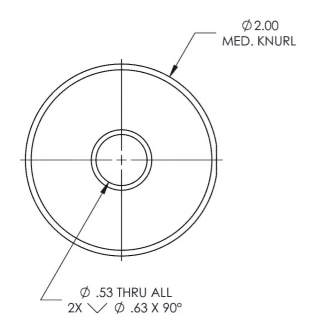
NOTE: 1. ALLISON T63-A-5 ACCESSORY GEARBOX.

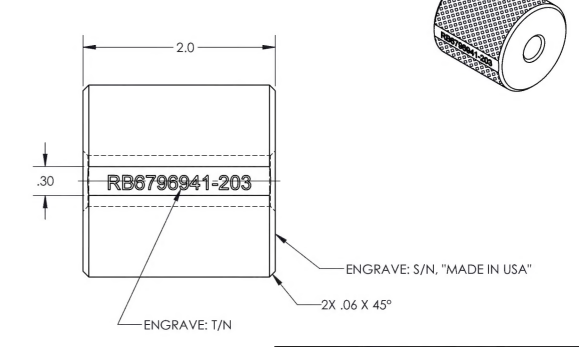
											AER	OSPACE		
									TITLE	SLIDE	HAM	MER A	ASSY.	
									DWG NO.	F	RB6796	941-20	3 REV 3	
									MAT'L HEAT			DIME	S OTHERWISE SPECIFIED NSIONS ARE IN INCHES	
									REAT TREAT FINISH			.XXX ± .005	ANGLES ±.5°	
Y22A	Y22A			UNIT					SPEC			∴X ± .1 SURFACES = 125, 1. BREAK ALL SHARP EDGES		
ASSY QTY	ASSY QTY	B/O	Part #	QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	DRAWN BY:	COLE		.015 x 45° (
			_		07110	431.40			CHECKED:	DUERF	ELDT	AFTER PLA	TING	
			-8	- 1	STUD	41L40		2	OPPS APPR:	ANDER	SON	ASME Y14.	F DIM AND TOL PER 5M-2009	
			-9	1	HANDLE	1018/1020 CR		3	QA APPR:	LINDSA	AΥ		USED ON MODEL	
		B/O	-10	1	DOWEL PIN	STEEL	Ø1/8 X 1-1/4 MCMASTER-CARR #98381A477	1	APPROVED:			ALLISON T63-A-5		
			-11	1	KNOB	1018/1020 CR		4	SCALE	1:2	DATE 7/1	7/2000	SHEET 1 OF 4	



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	REVISIONS .							
REV	ECR	DATE	INITIAL	APPROVED				
1A		-9 ADDED MISSING DIM FOR ENGRAVING FACE.	11/25/2013	CFS	GE			
2		-9 CH'D ENGRAVE FLAT DIM WAS .25 IS .30.	6/30/2014	RJC	GE			
3	16-0023	-9 CH'D MATERIAL CALLOUT WAS 1020 IS 1018/1020 CR, CH'D DIM WAS 2 IS 2.0.	2/5/2016	RJC	JAG			



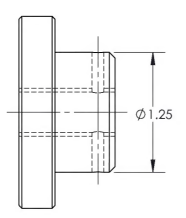


-9

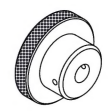
HANDLE

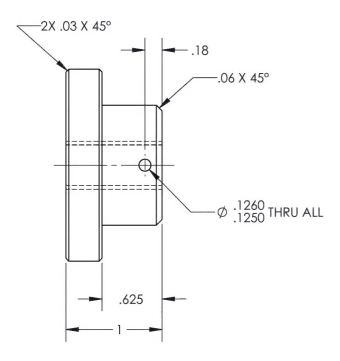
AEROSPAGE								
TITLE	SLIDE HAMMER ASSY.							
DWG NO.	RE	367969	41-203	-9	REV 3			
	1020 CR		UNLESS OTHERWISE SPECIFIED					
HEAT TREAT			DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8					
TREAT FINISH BLACI	K OXIDE		.XX ± .01	ANGLES ±.5°	25/			
SPEC			1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING					
DRAWN BY:	COLE							
CHECKED:	DUERF	ELDT						
OPPS APPR:				3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009				
QA APPR:	LINDSA	Υ	USED ON MODEL					
APPROVED:	PROVED: GILBERT			R.R. ALLISON T63-A				
SCALE	1:1	DATE 7/	17/2000	SHEET 3 OF	4			

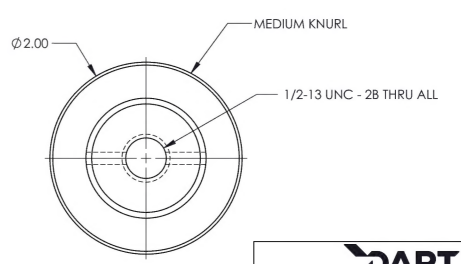
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	REVISIONS REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
1		-11 ADDED MISSING DIM. & CH'D LIMITS FOR Ø.125 HOLE.	10/24/2011	RJC	RW				
3	16-0023	-11 CH'D MATERIAL CALLOUT WAS 1020 IS 1018/1020 CR, DELETED P.F. & LOCATE AT ASSY. FROM Ø.12501260 HOLE, CH'D DIM WAS .178 IS .18.	2/5/2016	RJC	JAG				







KNOB

SLIDE HAMMER ASSY.

REV 3

DWG NO. RB6796941-203-11

MAT'L 1018/1	020 CR		UNLESS OTHERWISE SPECIFIED					
HEAT TREAT			DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8					
FINISH BLACK	OXIDE		.XX ± .01 ANGLES ±.5° .X ± .1 SURFACES = 125,					
SPEC			1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009					
DRAWN BY:	COLE							
CHECKED:	DUERF	ELDT						
OPPS APPR:	ANDERS	SON						
QA APPR:	LINDSA	·Υ	USED ON MODEL					
APPROVED:	GILBER	RT.	R.R. ALLISON T63-A-5					
SCALE	1:1	DATE 7/1	17/2000	SHEET 4 OF 4				